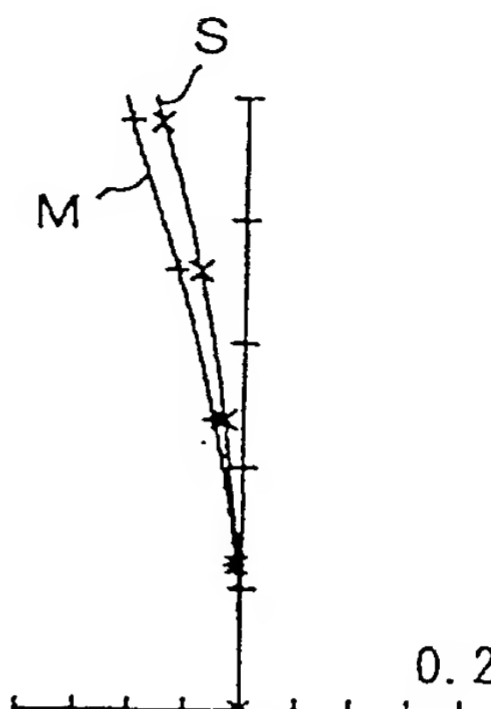
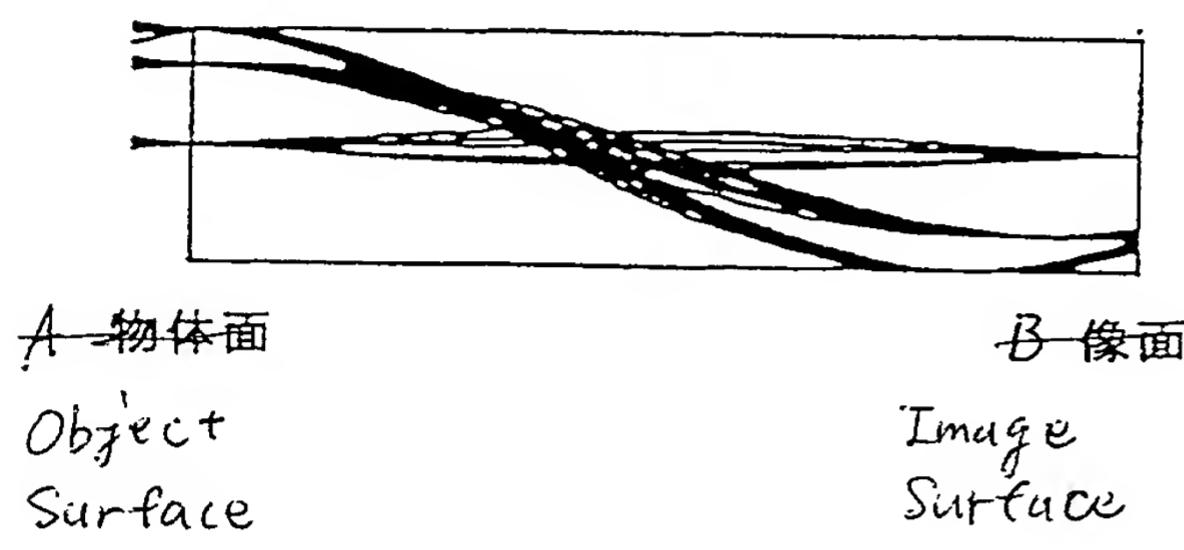
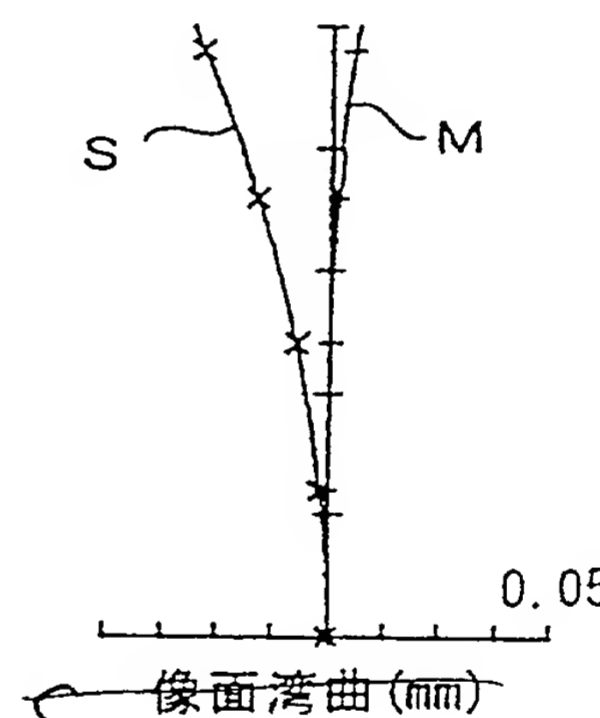
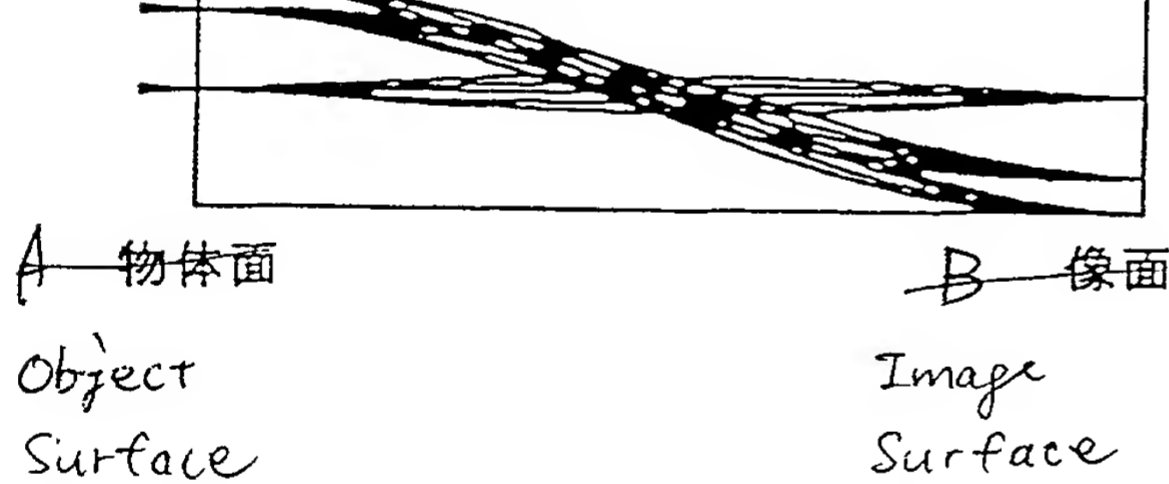


【書類名】 図面

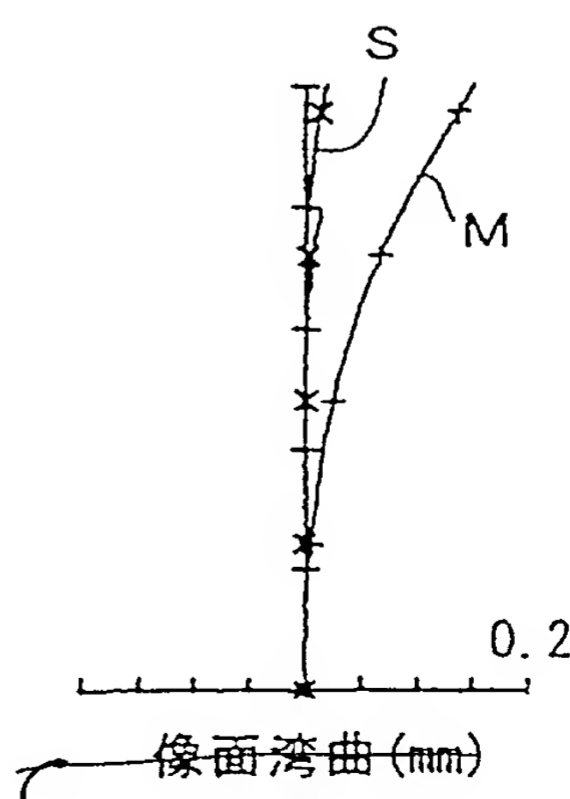
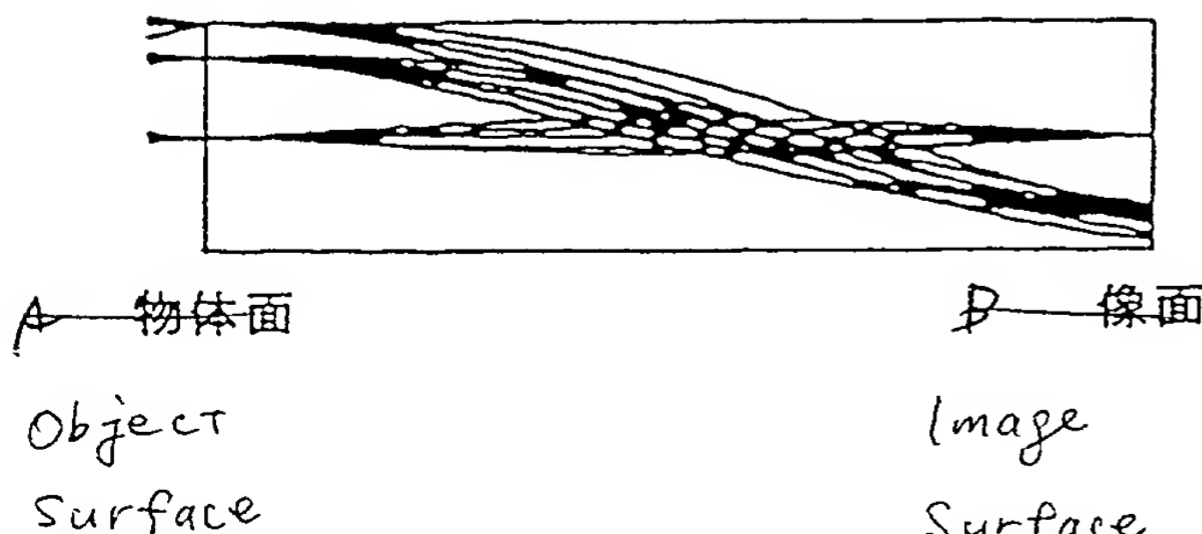
[図1] FIG. 1

 $h_4 = -1.0$ 

C: 像面弯曲 (mm)
Curvature of Field (mm)

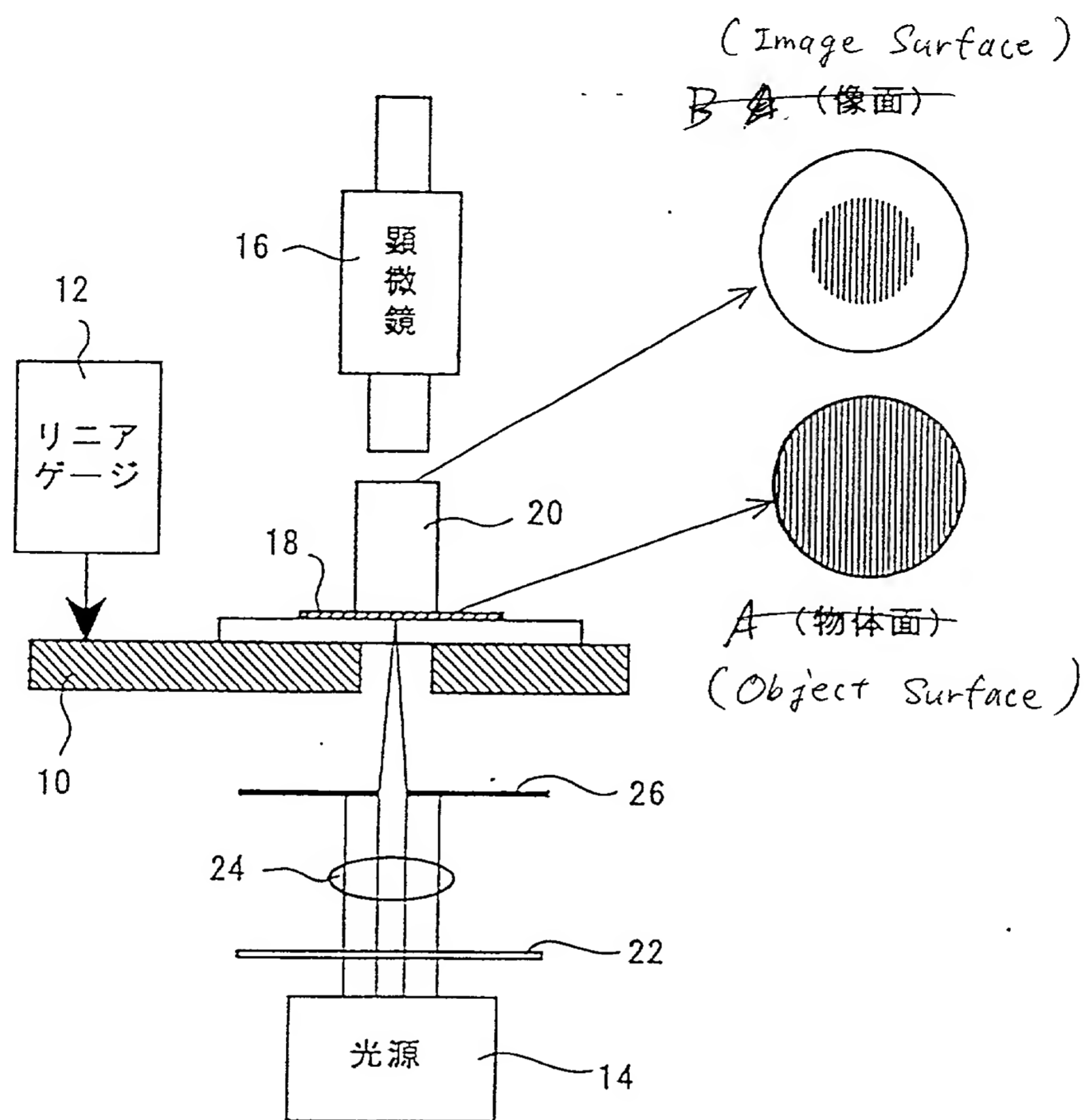
 $h_4 = +0.67$ 

C: 像面弯曲 (mm)
Curvature of Field (mm)

 $h_4 = +2.0$ 

C: 像面弯曲 (mm)
Curvature of Field (mm)

[図2] FIG. 2



[図3]

Fig. 3 A

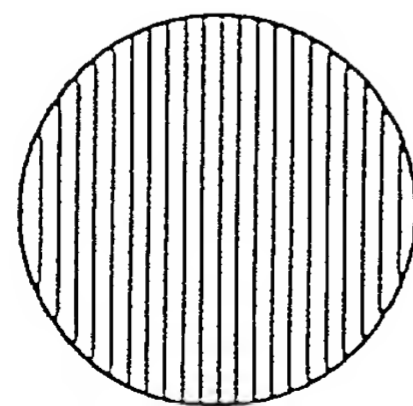
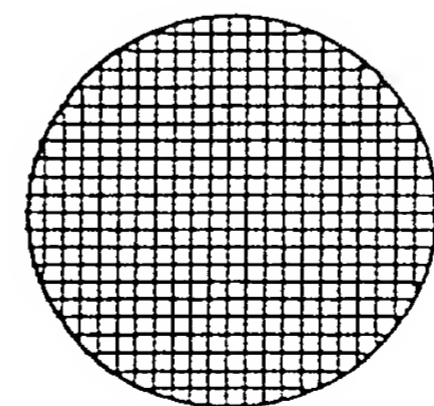
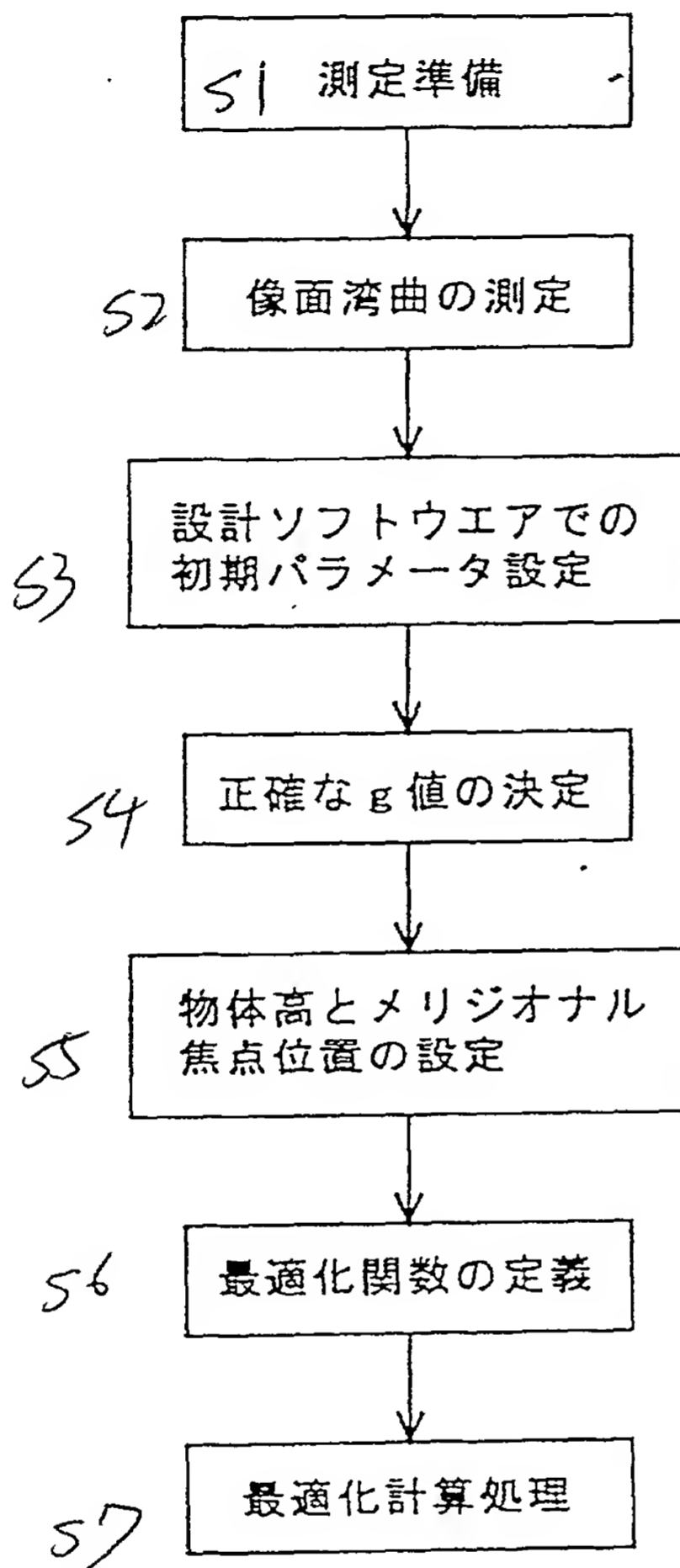


Fig. 3 B



[図4]

Fig. 4



S1: Preparation for Measurement

S2: Measurement of Curvature of Field

S3: Setting of Initial Parameter in Design Software

S4: Accurate Determination of g Value

S5: Setting of Object Height and Meridional Focal Point Position

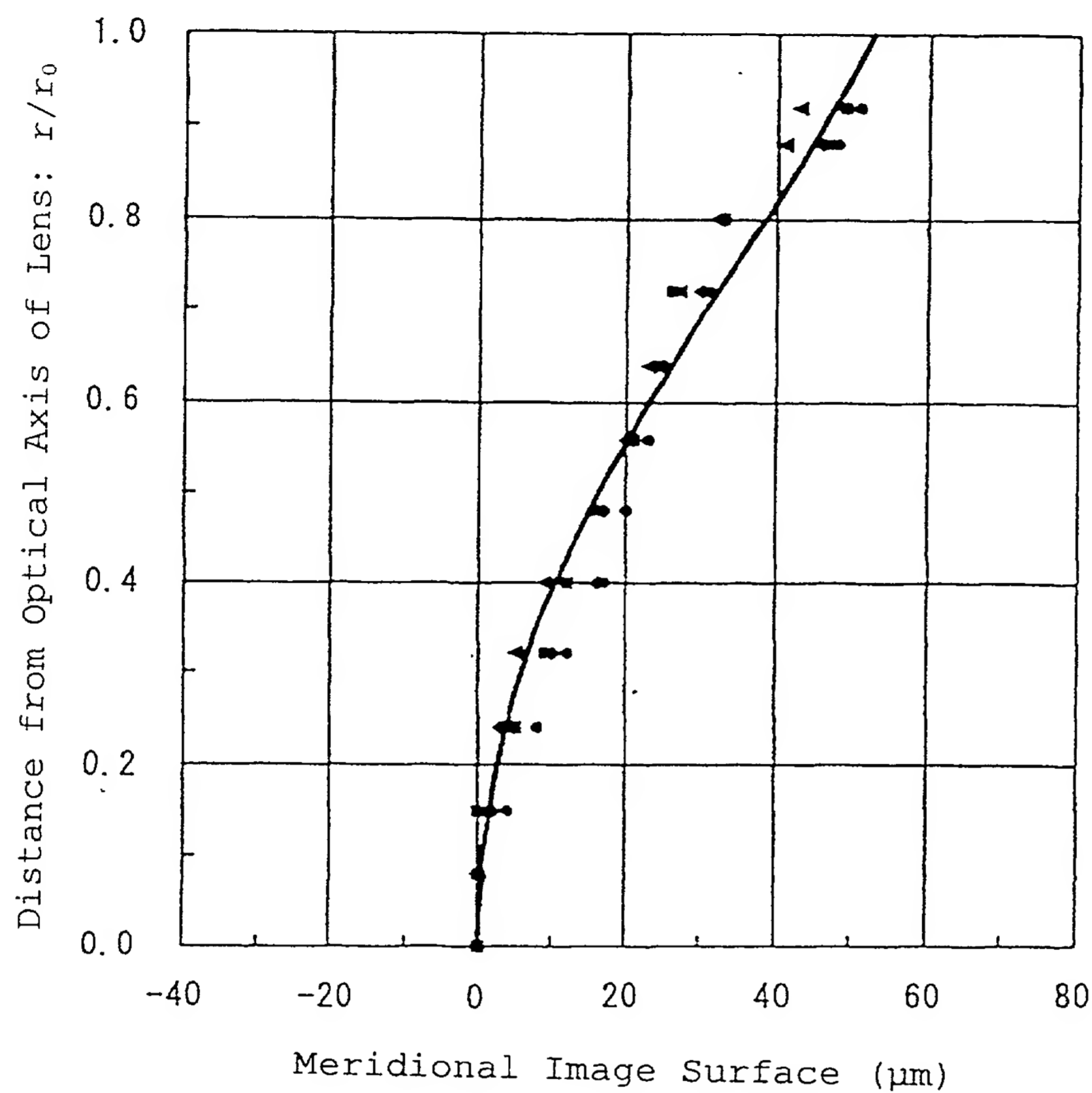
S6: Definition of Optimizing Function

Proof - 2001/02/09

S7: Optimizing Calculation

[図 5]

Fig. 5



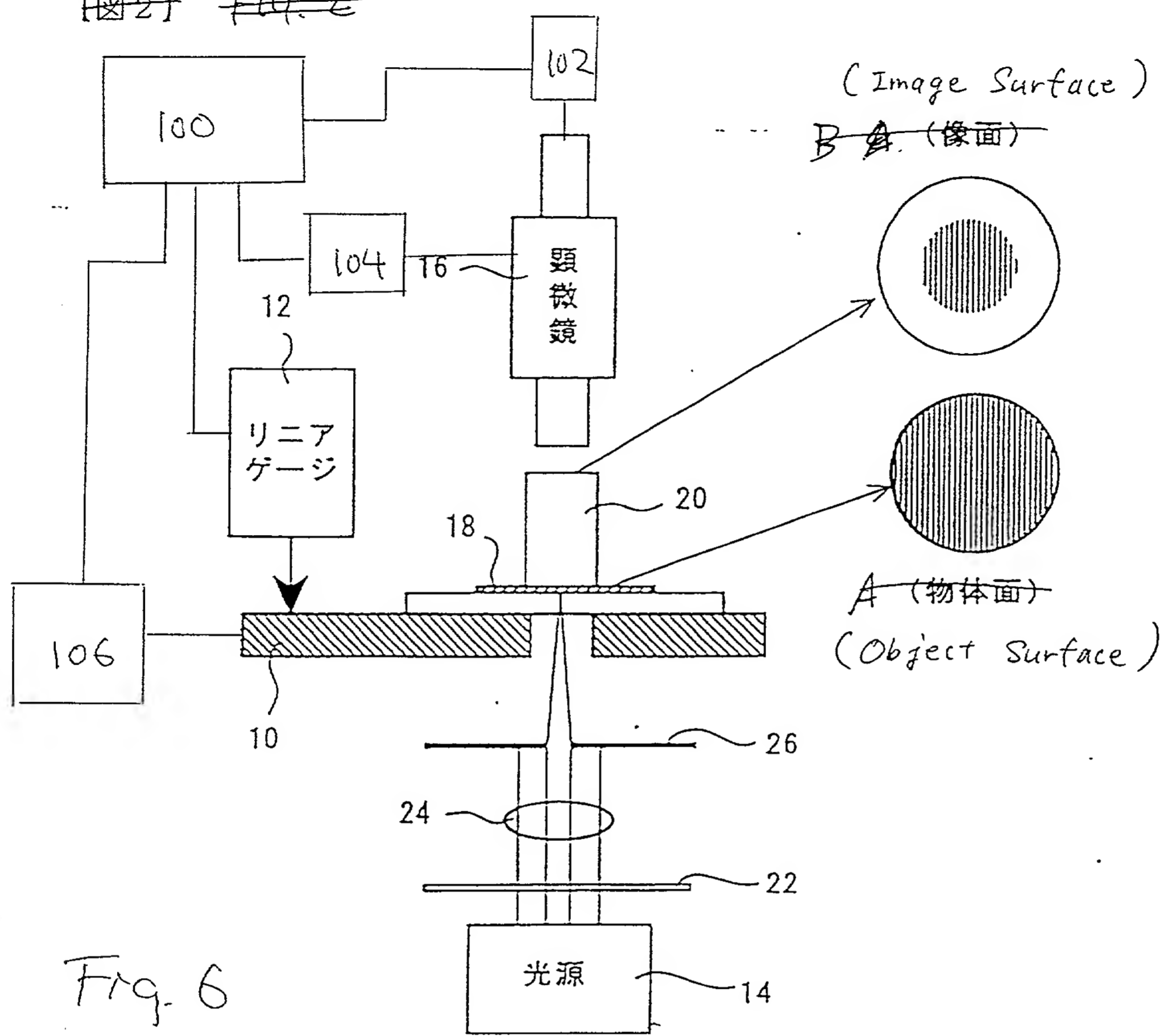
[図2] ~~Fig. 2~~

Fig. 6

[図3] ~~Fig. 3~~